CONTENTS

THE ROAD TO YELLOWSTONE—AND BEYOND, Thomas D. Brock	1
MECHANISMS FOR THE PREVENTION OF DAMAGE TO DNA IN SPORES OF BACILLUS SPECIES, Peter Setlow	29
GENETICS, PHYSIOLOGY, AND EVOLUTIONARY RELATIONSHIPS OF THE GENUS BUCHNERA: Intracellular Symbionts of Aphids, Paul Baumann, Linda Baumann, Chi-Yung Lai, Dadbeh Rouhbakhsh, Nancy A. Moran, and Marta A. Clark	55
PHYSIOLOGICAL IMPLICATIONS OF STEROL BIOSYNTHESIS IN YEAST, Leo W. Parks and Warren M. Casey	95
THE STRUCTURE AND REPLICATION OF KINETOPLAST DNA, Theresa A. Shapiro and Paul T. Englund	117
How Salmonella Survive Against the Odds, John W. Foster and Michael P. Spector	145
THE MECHANISMS OF TRYPANOSOMA CRUZI INVASION OF MAMMALIAN CELLS, Barbara A. Burleigh and Norma W. Andrews	175
POLYKETIDE SYNTHASE GENE MANIPULATION: A Structure-Function Approach in Engineering Novel Antibiotics, C. Richard Hutchinson and Isao Fujii	201
Nonopsonic Phagocytosis of Microorganisms, 1. Ofek, J. Goldhar, Y. Keisari, and N. Sharon	239
PEPTIDES AS WEAPONS AGAINST MICROORGANISMS IN THE CHEMICAL DEFENSE SYSTEM OF VERTEBRATES, Pierre Nicolas and Amram	
Mor	277
CO DEHYDROGENASE, James G. Ferry	305
NITROGENASE STRUCTURE AND FUNCTION: A Biochemical-Genetic Perspective, John W. Peters, Karl Fisher, and Dennis R. Dean	335
CONJUGATIVE TRANSPOSITION, June R. Scott and Gordon G. Churchward	367
Cellulose Degradation in Anaerobic Environments, Susan B. Leschine	399

CONTENTS

THE ROAD TO YELLOWSTONE—AND BEYOND, Thomas D. Brock	1
MECHANISMS FOR THE PREVENTION OF DAMAGE TO DNA IN SPORES OF BACILLUS SPECIES, Peter Setlow	29
GENETICS, PHYSIOLOGY, AND EVOLUTIONARY RELATIONSHIPS OF THE GENUS BUCHNERA: Intracellular Symbionts of Aphids, Paul Baumann, Linda Baumann, Chi-Yung Lai, Dadbeh Rouhbakhsh, Nancy A. Moran, and Marta A. Clark	55
PHYSIOLOGICAL IMPLICATIONS OF STEROL BIOSYNTHESIS IN YEAST, Leo W. Parks and Warren M. Casey	95
THE STRUCTURE AND REPLICATION OF KINETOPLAST DNA, Theresa A. Shapiro and Paul T. Englund	117
How Salmonella Survive Against the Odds, John W. Foster and Michael P. Spector	145
THE MECHANISMS OF TRYPANOSOMA CRUZI INVASION OF MAMMALIAN CELLS, Barbara A. Burleigh and Norma W. Andrews	175
POLYKETIDE SYNTHASE GENE MANIPULATION: A Structure-Function Approach in Engineering Novel Antibiotics, C. Richard Hutchinson and Isao Fujii	201
Nonopsonic Phagocytosis of Microorganisms, 1. Ofek, J. Goldhar, Y. Keisari, and N. Sharon	239
PEPTIDES AS WEAPONS AGAINST MICROORGANISMS IN THE CHEMICAL DEFENSE SYSTEM OF VERTEBRATES, Pierre Nicolas and Amram	
Mor	277
CO DEHYDROGENASE, James G. Ferry	305
NITROGENASE STRUCTURE AND FUNCTION: A Biochemical-Genetic Perspective, John W. Peters, Karl Fisher, and Dennis R. Dean	335
CONJUGATIVE TRANSPOSITION, June R. Scott and Gordon G. Churchward	367
Cellulose Degradation in Anaerobic Environments, Susan B. Leschine	399

New Mechanisms of Drug Resistance in Parasitic Protozoa, P. Borst and M. Ouellette	427
ENVIRONMENTAL VIROLOGY: From Detection of Virus in Sewage and Water by Isolation to Identification by Molecular	
Biology—A Trip of Over 50 Years, T. G. Metcalf, J. L. Melnick, and M. K. Estes	461
How Bacteria Sense and Swim, David F. Blair	489
BIODEGRADATION OF NITROAROMATIC COMPOUNDS, Jim C. Spain	523
BIOCATALYTIC SYNTHESES OF AROMATICS FROM D-GLUCOSE: Renewable Microbial Sources of Aromatic Compounds, J. W. Frost and K. M. Draths	557
The Regulation of Methane Oxidation in Soil, $Rocco\ L$. $Mancinelli$	581
DISCOVERY, BIOSYNTHESIS, AND MECHANISM OF ACTION OF THE ZARAGOZIC ACIDS: Potent Inhibitors of Squalene Synthase, James D. Bergstrom, Claude Dufresne, Gerald F. Bills, Mary Nallin-Omstead, and Kevin Byrne	607
PROSPECTS FOR NEW INTERVENTIONS IN THE TREATMENT AND PREVENTION OF MYCOBACTERIAL DISEASE, Douglas B. Young and Kenneth Duncan	641
DEVELOPMENT AND APPLICATION OF HERPES SIMPLEX VIRUS VECTORS FOR HUMAN GENE THERAPY, J. C. Glorioso, N. A. DeLuca, and D. J. Fink	675
MICROBIAL BIOFILMS, J. William Costerton, Zbigniew Lewandowski, Douglas E. Caldwell, Darren R. Korber, and Hilary M. Lappin-Scott	711
LEUCINE-RESPONSIVE REGULATORY PROTEIN: A Global Regulator of Gene Expression in E. coli, E. B. Newman and Rongtuan Lin	747
MICROBIOLOGY TO 10,500 METERS IN THE DEEP SEA, A. Aristides Yayanos	777
VIRAL VECTORS IN GENE THERAPY, Alan E. Smith	807
INDEXES	
SUBJECT INDEX	839
CUMULATIVE INDEX OF CONTRIBUTING AUTHORS, VOLUMES 45-49	855
CUMULATIVE INDEX OF CHAPTER TITLES, VOLUMES 45-49	857